SOLID-STATE IMAGE PICKUP DEVICE

Publication number: JP10051796 **Publication date:** 1998-02-20

Inventor: KUBOTA AKIHIRO; SUGIMOTO YUKIHIRO; NOGUCHI TOSHIYUKI; ITO HIROSHI

Applicant: OLYMPUS OPTICAL CO

Classification:

- international: H04N5/232; H04N9/04; H04N5/232; H04N9/04; (IPC 1-7): H04N9/04

- European: H04N5/232F; H04N9/04B **Application number:** JP19970109347 19970425

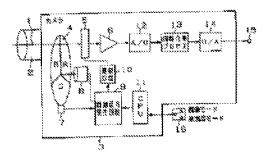
Priority number(s): JP19970109347 19970425; JP19960138663 19960531

Also published as: US6304293 (B1)

Report a data error here

Abstract of JP10051796

PROBLEM TO BE SOLVED: To shorten a fetching time of a picture even if an accumulation time is prolonged by providing an image-pickup mode selection means for selecting a standard mode which image-picks up an animation picture and a high sensitive mode which image-picks up a still picture and controlling a period of a color separation means in accordance with an output of an image pickup mode selection means. SOLUTION: A synchronizing signal generating circuit 9 controls a motor 8 which is controlled by a CPU 11 and drives a rotary filter 4 based on a generated synchronizing signal and a driving circuit 10 driving a solid-image pickup element 5. Object light beams separated into R, G and B by the rotary filter 4 are inputted to the solid-state image pickup element 5. An image pickup mode selection switch 16 which selects a standard mode and a high sensitive mode and changes them over is provided on an outer face of a camera main body 3. A selected image pickup mode signal is inputted to the CPU 11. Thus, the rotary filter 4 and the solid-image pickup element 5 are controlled by the CPU 11 and they are driven in accordance with the image pickup mode selected by the image pickup mode selection switch 16.



Data supplied from the esp@cenet database - Worldwide

1 of 1 10/21/2008 9:19 PM